Dento Maxillo Facial Radiology

Journal of the International Association of Dentomaxillofacial Radiology

INDEX TO VOLUME 24

Author Index

Absi EG and Buckley JG. The location and tracking of swallowed dental appliances: the role of radiology, 139

Absi EG: see Omovie EE, 198 Ahlqwist M: see Molander B, 17 Åkerman S: see Panmekiate S, 243 Anthony D: see Conover GL, 169 Arensburg B: see Littner MM, 46 Atchison KA: see White SC, 121

Benson BW: see Frederiksen NL, 55

Besimo C, Lambrecht JT and Nidecker A. Dental implant treatment planning with reformatted computed tomography, 264

Biagioni PA: see Lamey P-J, 201

Bishop K, Dummer PMH, Kingdon A and Newcombe RG. Reproducibility of repeat bitewing radiographs determined by measurement of the distance between the amelocemental junction and the alveolar crest: an ex vivo study using human skulls, 173

Borg E: see Wenzel A, 250 Brägger U: see Stassinakis A, 232 Braun S: see Wakoh M, 191 Brent Dove S: see McDavid WD, 68 Buckley JG: see Absi EG, 139 Bürgin W: see Stassinakis A, 232

Calderon S: see Littner MM, 46 Chung H: see DeGurse K, 135

Cohen ME and Roddy WC. A comparison of three statistics for detecting differences in digitized dental radiographs: a simulation

Conover GL, Hildebolt CF and Anthony D. A comparison of six intra-oral X-ray films, 169

DeGurse K, Chung H and Pharoah M. Facial dimple with accessory bone and teeth, 135

Diedrich PR: see Fuhrmann RAW, 50, 260 Dummer PMH: see Bishop K, 173

Dunn SM: see Fisher E, 5

Ezsias A: see Omovie EE, 198

Farman AG: see Scarfe WC, 215 Farman AG: see Wyatt DL, 225 Farman AG: see Wakoh M, 191, 211 Fischbach R: see Kahl B, 37

Fisher E, van der Stelt PF, Ostuni J and Dunn SM. The effect of independent film and object rotation on projective geometric standardization of dental radiographs, 5

Flack VF: see White SC, 121

Frederiksen NL, Benson BW and Sokolowski TW. Effective dose and risk assessment from computed tomography of the maxillofacial complex, 55 Friedlander AH. Identification of stroke-prone patients by panor-

amic and cervical spine radiography, 160

Fuhrmann RAW, Wehrbein H, Langen H-J, Diedrich PR. Assessment of the dentate alveolar process with high resolution computed tomography, 50

Fuhrmann RAW, Schnappauf A and Diedrich PR. Threedimensional imaging of craniomaxillofacial structures with a standard personal computer, 260

Fujiki T: see Tominaga K, 59

Gerlach KL: see Kahl B, 37 Gröndahl K: see Gürgan C, 165 Gröndahl H-G: see Wenzel A, 250 Gröndahl H-G: see Molander B, 17 Gröndahl H-G: see Møystad A, 255

Gürgan C, Gröndahl K and Wennström JL. Observer variation in the radiographic assessment of the bone level on the buccal and lingual surfaces of mandibular molars, 165

Gutteridge DL. The use of radiographic techniques in the diagnosis and management of periodontal diseases, 107

Hammer B: see Lambrecht JT, 147 Harder D: see Visser H, 195 Hermann K-P: see Visser H, 195 Hertzberger LO. Impact of information technology on image-based data processing, 80 Hewlett ER: see White SC, 121

Hildebolt CF: see Shrout MK, 221 Hildebolt CF: see Conover GL, 169 Hill CM: see Omovie EE, 198 Hintze H: see Wenzel A, 250

Hirschmann PN. Raising the standards of dental radiology in primary dental care. Editorial, 3

Hunziker M: see Lambrecht JT, 147

Izumi M: see Tominaga K, 59

Jacob AL: see Lambrecht JT, 147

Kaffe I: see Littner MM, 46

Kaffe I and Littner MM. Influence of soft tissue on density and relative contrast between gutta-percha and dentin images. An in

vitro study, 13 Kahl B, Fischbach R and Gerlach KL, Temporomandibular joint morphology in children after treatment of condylar fractures with functional appliance therapy: a follow-up study using spiral

computed tomography, 37 Kelly MS: see Wakoh M, 211 Kingdon A: see Bishop K, 173 Kliegis U: see Lambrecht JT, 147 Kreusch T: see Lambrecht JT, 147 Krüger W: see Visser H, 195 Kuroyanagi K: see Wakoh M, 191, 211

Lambrecht JT, Hammer B, Jacob AL, Schiel H, Hunziker M, Kreusch T and Kliegis U. Individual model fabrication in maxillofacial radiology, 147

Lambrecht JT: see Besimo C, 264

Lamey P-J and Biagioni PA. Thermographic resolution of the prodromal phase of herpes labialis treated with acyclovir, 201

Lang NP: see Stassinakis A, 232 Langen H-J: see Fuhrmann RAW, 50

Larheim TA: see Møystad A, 255 Lawinski CP: see MacDonald-Jankowski DS, 23

Levin T: see Littner MM, 46

Littner MM, Kaffe I, Arensburg B, Calderon S and Levin T. Radiographic features of anterior buccal mandibular depression in modern human cadavers, 46

Littner MM: see Kaffe I, 13

Luostarinen T: see Tammisalo T, 114, 185

Lussi A: see Stassinakis A, 232

MacDonald-Jankowski DS, Lawinski CP and Payne M. The effect of thin K-edge filters on the image quality of D- and E-speed dental

Maes F: see Suetens P, 75

Marchal G: see Suctens P, 75 McDavid WD, Welander U, Brent Dove S and Tronje G. Digital imaging in rotational panoramic radiography, 68

Mileman PA: see Stheeman SE, 155, 238

Mizuno A: see Tominaga K, 59 Molander B, Ahlqwist M and Gröndahl H-G. Image quality in

panoramic radiography, 17 Møystad A, Svanæs DB, Larheim TA and Gröndahl H-G. Effect of image magnification of digitized bitewing radiographs on approximal caries detection: an *in vitro* study, 255

Newcombe RG: see Bishop K, 173

Nidecker A: see Besimo C, 264 Nilner M and Petersson A. Clinical and radiological findings related to treatment outcome in patients with temporomandibular disorders, 128

Nishikawa K: see Wakoh M, 191 Norton S: see Scarfe WC, 215

Nuyts J: see Suetens P, 75

Omovie EE, Absi EG, Hill CM, Ezsias A and Potts AJC. Oral presentation of metastatic calcinosis cutis, 198

Orbell GM: see Wyatt DL, 225 Ostuni J: see Fisher E, 5

Panmekiate S, Petersson A, Rohlin M and Åkerman S. Temporomandibular joint disc position in arthrography. A descriptive analysis of the observer performance, 243

Payne M: see MacDonald-Jankowski DS, 23

Petersson A: see Panmekiate S, 243

Petersson A: see Nilner M, 128

Pfeiffer T: see Visser H, 195

Pharoah M: see DeGurse K, 135

Potter BJ: see Shrout MK, 221 Potts AJC: see Omovie EE, 198

Price C. Sensitometric evaluation of a new E-speed dental radiographic film, 30

Roddy WC: see Cohen ME, 179

Rohlin M: see Panmekiate S, 243 Rosberg J: see Tammisalo T, 114, 185

Sato H: see Tominaga K, 59

Scarfe WC: see Wakoh M, 211

Scarfe WC, Norton S and Farman AG. Measurement accuracy: a comparison of two intra-oral digital radiographic systems, RadioVisioGraphy-S and FlashDent with analog film, 215

Scarfe WC: see Wyatt DL, 225

Scarfe WC: see Wakoh M, 191

Schiel H: see Lambrecht JT, 147

Schnappauf A: see Fuhrmann RAW, 260

Sewerin IP. Artefacts due to static electricity in a dental school, 132 Shrout MK, Zebell RM, Potter BJ and Hildebolt CF. Intrafilm controls to standardize grey level variations in digitized radiographs, 221

Silveira AM: see Wyatt DL, 225

Smet M-H: see Suetens P, 75

Sokolowski TW: see Frederiksen NL, 55

Stassinakis A, Brägger U, Stojanovic M, Bürgin W, Lussi A and Lang NP. Accuracy in detecting bone lesions in vitro with conventional and subtracted direct digital imaging, 232

Stheeman SE, Mileman PA, van't Hof MA and van der Stelt PF. Does radiographic feature recognition contribute to dentists'

diagnosis of pathology?, 155 Stheeman SE, Mileman PA, van't Hof MA and van der Stelt PF. An approach to the development of decision support for diagnosing pathology from radiographs, 238

Stojanovic M: see Stassinakis A, 232

Suetens P, Verbeeck R, Vandermeulen D, Vancleynenbreugel J, Smet M-H, Maes F, Nuyts J and Marchal G. Computerized medical image interpretation, 75

Svanæs DB: see Møystad A, 255

Tammisalo T, Luostarinen T, Rosberg J, Vähätalo K and Tammisalo EH. A comparison of detailed zonography with periapical radiography for the detection of periapical lesions, 114 Tammisalo EH: see Tammisalo T, 114, 185

Tammisalo T, Luostarinen T, Vähätalo K, Rosberg J and Tammisalo EH. Radiographic detectability of periodontal diseases. A comparison of periapical radiography with detailed zonography, 185 Tominaga K, Fujiki T, Mizuno A, Sato H, Izumi M and Uetani M. Synovial chondromatosis of the temporomandibular joint, 59 Tronje G: see McDavid WD, 68

Uetani M: see Tominaga K, 59 Umlauf J: see Visser H, 195

Vähätalo K: see Tammisalo T, 114, 185

van der Stelt PF. Digital radiology: deficiences, failures and other adventures, 67

van der Stelt PF: see Fisher E, 5

van der Stelt PF: see Stheeman SE, 155, 238

van't Hof MA: see Stheeman SE, 155, 238

Vancleynenbreugel J: see Suetens P, 75

Vandermeulen D: see Suetens P, 75

Verbeeck R: see Suetens P, 75

Visser H, Hermann K-P, Pfeiffer T, Umlauf J, Krüger W and Harder D. An anthropomorphic phantom for periodontal radiography,

Wakoh M, Farman AG, Scarfe WC, Kelly MS and Kuroyanagi K. Perceptibility of defects in an aluminium test object: a comparison of the RVG-S and first generation VIXA systems with and without added niobium filtration, 211

Wakoh M, Farman AG, Nishikawa K, Kuroyanagi K, Scarfe WC and Braun S. A dual sensitivity screen system for TMJ image enhancement in cephalometric radiography: sensitometric evaluation, 191

Wehrbein H: see Fuhrmann RAW, 50 Welander U: see McDavid WD, 68 Wennström JL: see Gürgan C, 165

Wenzel A, Borg E, Hintze H and Gröndahl H-G. Accuracy of caries diagnosis in digital images from charge-coupled device and storage phosphor systems: an in vitro study, 250

White SC, Atchison KA, Hewlett ER and Flack VF. Clinical and historical predictors of dental caries on radiographs, 121

Wyatt DL, Farman AG, Orbell GM, Silveira AM and Scarfe WC. Accuracy of dimensional and angular measurements from panoramic and lateral oblique radiographs, 225

Zebell RM: see Shrout MK, 221

Subject Index

accidents; deglutition; radiography; radiography, interventional, 139 acyclovir, herpes labialis, thermography; antiviral agents, 201 alveolar process; tomography, X-ray computed; periodontal dis-eases; radiography, dental, 50

anatomy; mandible; radiography, dental; bone resorption, 46 antiviral agents; acyclovir, herpes labialis, thermography, 201

biometry; dentition; statistics; radiography; dental, 173 bone and bones; models anatomical; radiography, dental; periodon-

bone resorption; anatomy; mandible; radiography, dental, 46 radiography, dental; diagnosis; periodontal diseases, 165

calcinosis; calcium metabolism disorders, oral manifestations, 198 calcium metabolism disorders, oral manifestations; calcinosis, 198 carotid artery diseases; cerebrovascular disorders; cervical vertebrae; radiography, panoramic, 160

cephalometry; radiography, dental; X-ray intensifying screens, 191 orthodontics; radiography, dental; radiography, panoramic, 225 cerebrovascular disorders; carotid artery diseases; cervical vertebrae; radiography, panoramic, 160

cervical vertebrae; radiography panoramic; cerebrovascular disorders; carotid artery diseases, 160

chondroma; temporomandibular joint diseases, 59

clinical protocols; temporomandibular joint diseases; diagnosis; radiology, 128

computer systems; image processing, computer-assisted; nuclear magnetic resonance; tomography, X-ray computed, 260

condylar fracture; tomography, X-ray computed; temporomandibular joint, 37

decision making; radiography, dental; diagnosis; diagnosis, oral, 155 radiography, dental; dental caries; diagnosis, oral, 121

decision support techniques; diagnosis, computer-assisted; radiography, dental; observer variation, 238

deglutition; accidents; radiography, radiography, interventional, 139
 densitometry, X-ray; endodontics; dental materials; radiography, dental, 13

dental; radiography; biometry; dentition; statistics, 173

dental caries; radiography, dental; diagnosis, oral; decision making, 121

diagnosis; radiographic image enhancement; signal processing, computer-assisted, 250

dental implantation; tomography, X-ray computed; dental prosthesis, 264

dental materials; radiography, dental; endodontics; densitometry, X-ray, 13

dental prosthesis; tomography; X-ray computed; dental implantation, 264

dentition; statistics; radiography; dental; biometry, 173

diagnosis; diagnosis, oral; radiography, dental; decision making, 155 temporomandibular joint diseases; radiology; clinical protocols, 128

dental caries; radiographic image enhancement; signal processing, computer-assisted, 250

radiography, dental; periodontal diseases; bone resorption, 165 diagnosis, computer-assisted; radiography, dental; observer variation; decision support techniques, 238

diagnosis, oral; decision making; radiography, dental; dental caries,

radiography, dental; decision making; diagnosis, 155

diagnostic imaging; radiography, panoramic, 17 radiography, dental; radiographic image enhancement; image processing, computer-assisted, 5

observer bias; temporomandibular joint diseases, 243

endodontics; densitometry, X-ray; dental materials; radiography, dental, 13

filtration; radiography, dental; X-ray film; image enhancement, 23

image enhancement; radiography, dental; filtration; X-ray film, 23 radiography, dental; filtration; X-ray film, 23 radiography, dental, 215

image processing, computer-assisted; radiography, dental, 179 computer systems; nuclear magnetic resonance; tomography, X-ray computed, 260

radiography, dental; diagnostic imaging; radiographic image enhancement, 5

radiography, dental; quality control, 221

radiography, dental; quanty control, 221 radiography, dental; radiographic image enhancement; radiation dosage, 211

radiography, dental; radiographic image enhancement; signal processing, computer-assisted, 232

lasers; polymers; tomography, X-ray computed; models, anatomical, 147

lateral facial cleft; maxilla; maxillofacial development, 135

mandible; tomography, X-ray computed; radiation dosage; maxilla, 55

mandible; radiography, dental; bone resorption; anatomy, 46
 maxilla; lateral facial cleft; maxillofacial development, 135
 mandible; tomography, X-ray computed; radiation dosage, 55

maxillofacial development; lateral facial cleft; maxilla, 135 models anatomical; radiography, dental; periodontal diseases; bone and bones, 195

tomography, X-ray computed; lasers; polymers, 147

nuclear magnetic resonance; tomography, X-ray computed; computer systems; image processing, computer-assisted, 260

observer bias; diagnostic imaging; temporomandibular joint diseases, 243

observer variation; radiography, dental; decision support techniques; diagnosis, computer-assisted, 238

orthodontics; cephalometry; radiography, dental; radiography, panoramic, 225

periapical diseases; radiography, dental; ROC curve; tomography, X-ray, 114

periodontal diseases; radiography, dental; tomography, X-ray com-

puted; alveolar process, 50 radiography, dental; bone and bones; models, anatomical, 195 radiography, dental; ROC curve; tomography, X-ray, 185

bone resorption; radiography, dental; diagnosis, 165 image processing, computer-aided; radiography, dental; radiography, panoramic, 107

polymers; tomography, X-ray computed; models, anatomical; lasers, 147

quality control; radiography, dental; image processing, computerassisted, 221

radiation dosage; radiography, dental; image processing, computerassisted; radiographic image enhancement, 211

tomography, X-ray computed; maxilla; mandible, 55 radiographic image enhancement; radiography, dental; ROC curve, 255

radiation dosage; radiography, dental; image processing, computer-assisted, 211

signal processing, computer-assisted; radiography, dental; imageprocessing, computer-assisted, 232

image processing, computer-assisted; radiography, dental; diagnostic imaging, 5

signal processing, computer-assisted; diagnosis; dental caries, 250 radiography; radiography, interventional; accidents; deglutition, 139 dental; biometry; dentition; statistics, 173

radiography, dental; radiography, panoramic; X-ray film, 132 periodontal diseases; ROC curve; tomography, X-ray, 185 X-ray film, 169

X-ray film, 169 diagnosis; periodontal diseases; bone resorption, 165

mandible; bone resorption; anatomy, 46 tomography, X-ray computed; alveolar process; periodontal discasses 50

dental caries; diagnosis, oral; decision making, 121 decision making; diagnosis; diagnosis, oral, 155

cephalometry; X-ray intensifying screens, 191

periapical diseases; ROC curve; tomography, X-ray, 114 periodontal diseases; bone and bones; models, anatomical, 195

endodontics; densitometry, X-ray; dental materials, 13 image-processing, computer-assisted; radiographic image enhancement; signal processing, computer-assisted, 232

radiographic image enhancement; ROC curve, 255 observer variation; decision support techniques; diagnosis, computer-assisted, 238

image processing, compter-assisted; quality control, 221 radiography, panoramic; cephalometry; orthodontics, 225

image processing, computer-assisted, 179

image processing, computer-assisted; radiographic image enhancement; radiation dosage, 211

image-enhancement, computer-assisted, 215

diagnostic imaging; radiographic image enhancement; image processing, computer-assisted, 5

radiography, panoramic; periodontal diseases; image processing, computer-aided, 107

filtration; X-ray film; image enhancement, 23 X-ray film, 30

radiography, interventional; accidents; deglutition; radiography, 139 radiography, panoramic; radiography, dental; X-ray film, 132

radiography, dental; periodontal diseases; image processing, computer-aided, 107

cephalometry; orthodontics; radiography, dental, 225 cerebrovascular disorders; carotid artery diseases; cervical vertebrae, 160

diagnostic imaging, 17

- radiology; clinical protocols; temporomandibular joint diseases; diagnosis, 128
- ROC curve; radiography, dental; radiographic image enhancement,
 - tomography, X-ray, radiography, dental; periapical diseases, 114 tomography, X-ray; periodontal diseases; radiography, dental,
- signal processing, computer-assisted; radiography, dental; image-processing, computer-assisted; radiographic image enhancement, 232
- diagnosis; dental caries; radiographic image enhancement, 250 statistics; radiography; dental; biometry; dentition, 173
- temporomandibular joint; tomography;, X-ray computed; condylar

- temporomandibular joint diseases; chondroma, 59
- temporomandibular joint diseases; chondrollia, 39
 diagnosis; radiology; clinical protocols, 128
 diagnostic imaging; observer bias, 243
 tomography, X-ray computed; computer systems; image processing, computer-assisted; nuclear magnetic resonance, 260 models, anatomical; lasers; polymers, 147 dental implantation; dental prosthesis, 264 radiation dosage; maxilla; mandible, 55 condylar fracture; temporomandibular joint, 37
- alveolar process; periodontal diseases; radiography, dental, 50 tomography, X-ray; periapical diseases; radiography, dental; ROC curve, 114
- periodontal diseases; radiography, dental; ROC curve, 185
- X-ray film; radiography, panoramic; radiography, dental, 132 image enhancement; radiography, dental; X-ray film, 23 radiography, dental 30 radiography, dental, 169
- X-ray intensifying screens; radiography, dental; cephalometry, 191

